## .2.2(i) Narrative Description of Schedule

Our proposal schedule for the above project details our plan of operations for meeting the project completion date of August 20, 2007. This schedule is based on the following conditions:

- A. There are 5 working days per week, Monday through Friday, day shifts only. One shift will be worked per working day.
- B. A shift will average 9 hours, excluding lunch break. Shifts may be longer during the summer and shorter during the winter.
- C. Holidays are New Year's Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, the day after Thanksgiving Day, and Christmas Day.
- D. If the project is either on or ahead of schedule at Christmas it is likely that will shut down between Christmas and New Year's. If chooses to shut down, subcontractors may still work during this holiday period to keep the project on schedule, as necessary.
- E. Based on our proposed schedule logic, project completion and final acceptance will occur prior to our demobilization from Onemo. The project will be complete no later than August 20,2007. We will then demobilize from our off-site storage/staging area.

The proposal schedule is categorized into four areas that outline the work elements for this design-build project. The breakdown of these areas into subcategories should facilitate further project planning and progress tracking in detail by phases. The area categories are as follows:

- 1. Design. This includes preliminary, detailed, and final design processes that have the potential to delay progress if they are not completed in a timely manner.
- 2. Permits. Illustrates important activities to be completed in order to acquire wetland and water quality permits for the project.
- 3. QA/QC Services. A detailed outline of the project's design and construction QA/QC process for the duration of the work.
- 4. Construction. A detailed outline of the project's construction process that includes critical materials deliveries, mobilization, detours, and bridge and roadway construction.